

Date: Thu, 23 Jun 94 04:30:10 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V94 #696
To: Info-Hams

Info-Hams Digest Thu, 23 Jun 94 Volume 94 : Issue 696

Today's Topics:

<<Need sat freqs for Field Day!>>
 AEA IsoLoop - Opinion
 FCC - Technician Plus
 QRP clubs around the world?

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 23 Jun 1994 05:47:32 -0400
From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!news.intercon.com!udel!
news.udel.edu!brahms.udel.edu!not-for-mail@network.ucsd.edu
Subject: <<Need sat freqs for Field Day!>>
To: info-hams@ucsd.edu

Help!! Need freqs and specs for any satellites workable on HF, and
on 10M - 2M - 440, as well as modes (CW, FM, SSB, whatever), whether
they're mirror image, could hit with low ERP, etc.

Sorry for blanket ignorance. Tnx Bob

--

Bob Penneys, WN3K Frankford Radio Club N.E.R.D.S.
Internet: penneys@brahms.udel.edu Mail: 12 E. Mill Stn. Dr., Newark, DE 19711
Work: Ham Radio Outlet (DE) 800-644-4476, 9:30-5:30 Eastern Fax: 302-322-8808

Date: Thu, 23 Jun 1994 08:50:58 GMT
From: dog.ee.lbl.gov!agate!howland.reston.ans.net!math.ohio-state.edu!
magnus.acs.ohio-state.edu!csn!col.hp.com!news.dtc.hp.com!hpsc.it.sc.hp.com!
lf.hp.com!apollo.hp.com!@ihnp4.ucsd.edu
Subject: AEA IsoLoop - Opinion
To: info-hams@ucsd.edu

Dr. Lawrence James (lwjames@csn.org) wrote:
: Has anyone had any experience with the MFJ Super Hi-Q Loop? How does it
: compare with the AEA IsoLoop?

Latest RADCOM (RSGB) has review of both of them, and a couple of
AA&A loops, done by a technically competent reviewer.

He didn't seem to find much difference between AEA and MFJ, but liked
the faster AEA control box.

Reckoned the VERTICAL loop mounting equalled a butternut multiband
vertical, found the horizontally mounted loop to be much worse, and need
height.

Radio Communication, RSGB, July 1994 edition. Found on my doorstep
when I got home last night... Howzat for timing!

Oh, he wasn't too keen on the AA&A loops wit bolted not welded joints,
and sliding contact capacitors, not butterfly types.

Cheers
David GM4ZNX

Date: Wed, 22 Jun 94 09:43:00 -0800
From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!usenet.ins.cwru.edu!
ns.mcs.kent.edu!kira.cc.uakron.edu!malgudi.oar.net!infinet!nitelog!
mario.campos@network.ucsd.edu
Subject: FCC - Technician Plus
To: info-hams@ucsd.edu

MAH>>>>I was talking to the local ARRL VEC coordinator yesterday evening on 2M.
MAH>>>>He informed me that the FCC is rewriting the software which prints
MAH>>>>technician licenses to indicate whether or not the technician has
MAH>>>>passed the code test or not.

MAH>Seems to be working quite well! FINALLY received my ticket which I have
MAH>been waiting for since February 28, and it says TECH PLUS in the Operator
MAH>Privileges box.

The new 610 now classifies six classes of licenses - Novice, Technician, TECHNICIAN PLUS, General, Advanced, Extra.

As A VE, I received a copy of the new 610 that was to be used as of last March 1. The new class will now be printed on the license for those that have code credit!

* QMPro 1.52 * mario.campos@nitetlog.com - N6ALS@K6LY.#NOCA.CAL.USA.NOAM

Date: Thu, 23 Jun 1994 08:55:30 GMT
From: dog.ee.lbl.gov!agate!spool.mu.edu!howland.reston.ans.net!math.ohio-state.edu!magnus.acs.ohio-state.edu!csn!col.hp.com!news.dtc.hp.com!hpscit.sc.hp.com!lf.hp.com!@ihnp4.ucsd.edu
Subject: QRP clubs around the world?
To: info-hams@ucsd.edu

Look up "amateurs on usenet" and find G3RJV, then ask him.

If George doesn't know, I don't think anyone else will.

Cheers

David GM4 ZNX (misprinted as G4ZNQ in SPRAT!)

End of Info-Hams Digest V94 #696
